

(1)

	Type	L #	Hits	Search Text	DBs	Time Stamp
S 1	IS&R	L1	123	(427/492, 492) .CCL S.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:07
2	IS&R	L2	1314	(427/508, 511, 516) .CCLS.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:08
3	IS&R	L3	3384	(427/508-520) .CCL S.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:09
4	IS&R	L4	2723	((118/620, 641, 642 ,643) or (250/553, 494.1, 50 4R, 504H)) .CCLS.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:11
5	IS&R	L5	307	(250/553, 494.1) .C CLS.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:12
6	BRS	L6	1300 60	(UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:17
7	BRS	L7	1851 1	(UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20
8	BRS	L8	5748	6 and 7	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20

10/386,988 + Dst 104/01495 - EAST Search

EAST
Searches
for
10/386,988
PCT/US04/01495
US04/20935
US04/21655
US SN
10/339,264
10/753,947
10/789,020

Dates
7/11/04
11/17/04

	Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	3473	6 same 7	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20
10	BRS	L10	903	9 and (LED diode)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:21
11	BRS	L11	514	9 same (LED diode)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:21
12	BRS	L12	2	1 and 11	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:22
13	BRS	L13	20	3 and 11 not 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23
14	BRS	L14	0	5 and 11 not 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23
15	BRS	L15	5	4 and 11 not (12 or 13)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23

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3

	Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	3473	6 same 7	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20
10	BRS	L10	903	9 and (LED diode)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:21
11	BRS	L11	514	9 same (LED diode)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:17
12	BRS	L14	0	5 and 11 not 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23
13	BRS	L12	2	1 and 11	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:25
14	BRS	L15	5	4 and 11 not (12 or 13)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:30
15	BRS	L13	20	3 and 11 not 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:49
16	BRS	L16	7993 8	array plural plurality multiple many) with(LED.u/c. diode	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:21

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4

	Type	L #	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	194	11 and 16 not (12 or 13 or 15)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:22
18	BRS	L18	6653 3	(array plural plurality multiple many) near7 (LED.u/c. diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:25
19	BRS	L19	177	11 and 18 not (12 or 13 or 15)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:24
20	BRS	L20	9287 4	(array plural plurality multiple many different) near7 (wavelength wave adj length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:26
21	BRS	L21	45	19 and 20	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:26

PALM INTRANET

Day : Sunday
 Date: 7/11/2004
 Time: 17:22:37

Inventor Name Search Result

Your Search was:

Last Name = SIEGEL
 First Name = STEPHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23
60333405	Not Issued	159	11/26/2001	SYSTEM AND METHOD FOR GENERATING A NON-OZONE DEPLETING MATERIAL	SIEGELE, STEPHEN H.
10789020	Not Issued	020	02/20/2004	UV CURING FOR INK JET PRINTER	SIEGEL, STEPHEN B. IPW
10753947	Not Issued	030	01/07/2004	UV CURING METHOD AND APPARATUS	SIEGEL, STEPHEN B. IPW
10716195	Not Issued	020	11/18/2003	MODULAR MOLECULAR HALOGEN GAS GENERATION SYSTEM	SIEGELE, STEPHEN H.
10386980	Not Issued	030	03/12/2003	MULTIPLE WAVELENGTH UV CURING	SIEGEL, STEPHEN B.
10339264	Not Issued	020	01/09/2003	LIGHT EMITTING APPARATUS AND METHOD FOR CURING INKS, COATINGS AND ADHESIVES	SIEGEL, STEPHEN B. not yet IPW
10283433	Not Issued	030	10/30/2002	GENERATION AND DISTRIBUTION OF MOLECULAR FLUORINE WITHIN A FABRICATION FACILITY	SIEGELE, STEPHEN H.
10193864	Not Issued	061	07/12/2002	SYSTEM AND METHOD FOR ON-SITE GENERATION AND DISTRIBUTION OF FLUORINE FOR FABRICATION PROCESSES	SIEGELE, STEPHEN H.
09906161	6557593	150	07/16/2001	REFILLABLE AMPULE AND METHOD RE SAME	SIEGELE, STEPHEN H.
09547250	Not Issued	161	04/11/2000	SELF-BALLASTED ULTRA VIOLET LAMP AND PROCESS	SIEGEL, STEPHEN B.
09013327	6629627	150	01/26/1998	LEVEL CONTROL SYSTEMS FOR HIGH PURITY CHEMICAL DELIVERY SYSTEMS	SIEGELE, STEPHEN H.
08814924	5878793	150	03/12/1997	REFILLABLE AMPULE AND METHOD RE SAME	SIEGELE, STEPHEN H.
08756146	6029717	150	11/29/1996	HIGH ASPECT RATIO CONTAINERS FOR ULTRAHIGH PURITY CHEMICALS	SIEGELE, STEPHEN H.
08683178	Not Issued	166	07/18/1996	REFILLABLE AMPULE AND METHOD RE SAME	SIEGELE, STEPHEN H.
08485968	5711354	150	06/07/1995	LEVEL CONTROL SYSTEMS FOR HIGH PURITY CHEMICAL DELIVERY SYSTEMS	SIEGELE, STEPHEN H.
08485967	5562132	150	06/07/1995	BULK CONTAINERS FOR HIGH PURITY CHEMICAL DELIVERY SYSTEMS	SIEGELE, STEPHEN H.
08485966	5590695	150	06/07/1995	MANIFOLD SYSTEMS FOR HIGH PURITY CHEMICAL DELIVERY SYSTEMS	SIEGELE, STEPHEN H.
08345244	5607002	150	11/28/1994	CHEMICAL REFILL SYSTEM FOR HIGH PURITY CHEMICALS	SIEGELE, STEPHEN H.
08184226	Not Issued	168	01/19/1994	CHEMICAL DELIVERY SYSTEM MANIFOLD	SIEGELE, STEPHEN H.
08054597	5465766	150	04/28/1993	CHEMICAL REFILL SYSTEM FOR HIGH PURITY CHEMICALS	SIEGELE, STEPHEN H.
07014069	Not	161	02/12/1987	ULTRA VIOLET SYSTEM AND PROCESS	SIEGEL, STEPHEN B.

Inventor Name Search Result

Page 2 of 2

Issued					
06673110	4618777	150	11/19/1984	OUTER ELECTRODE WITH IMPROVED SMOKE ENTRY	SIEGEL, STEPHEN L.
06483859	4595914	150	04/11/1983	SELF-TESTING COMBUSTION PRODUCTS DETECTOR	SIEGEL, STEPHEN L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

siegel

First Name

stephen

To go back use Back button on your browser toolbar.

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SI

	Type	Hits	Search Text	DBs	Time Stamp
1	IS&R	123	(427/492,492).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 15:48
2	IS&R	1314	(427/508,511,516).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:08
3	IS&R	3384	(427/508-520).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:09
4	IS&R	2723	((118/620,641,642,643) or (250/553,494.1,504R,504H)).CCLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 15:49
5	IS&R	307	(250/553,494.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:12
6	BRS	130060	(UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 15:51
7	BRS	18511	(UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 15:52

S2

	Type	Hits	Search Text	DBs	Time Stamp
8	BRS	5748	((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) and ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20
9	BRS	3473	((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20
10	BRS	903	((((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) and (LED diode))	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:21
11	BRS	514	((((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode))	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:17

	Type	Hits	Search Text	DBs	Time Stamp
12	BRS	0	((250/553,494.1).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23
13	BRS	2	((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:25

	Type	Hits	Search Text	DBs	Time Stamp
S14	BRS	5	<p>(((118/620,641,642,643) or (250/553,494.1,504R,504H)).CCLS .) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) or (((427/508-520).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode))))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:30

55

	Type	Hits	Search Text	DBs	Time Stamp
15	BRS	20	((427/508-520).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)) same (LED diode) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)) same (LED diode))	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:49
16	BRS	79938	array plural plurality multiple many) with(LED.u/c. diode	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:21

	Type	Hits	Search Text	DBs	Time Stamp
17	BRS	194	<p> (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)) same (LED diode)) and (array plural plurality multiple many) with(LED.u/c. diode) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)) same (LED diode)) or (((427/508-520).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)) same (LED diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)) same (LED diode))) or (((118/620,641,642,643) or (250/553,494.1,504R,504H)).CCLS .) and (((UV ultraviolet ultra </p>	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:22

			adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode))) or (((427/508-520).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode))))))		
18	BRS	66533	(array plural plurality multiple many) near7 (LED.u/c. diode)	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:25

	Type	Hits	Search Text	DBs	Time Stamp
19	BRS	177	<p>((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode) and ((array plural plurality multiple many) near7 (LED.u/c. diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) or (((427/508-520).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode))) or (((118/620,641,642,643) or (250/553,494.1,504R,504H)).CCLS.) and (((UV ultraviolet ultra </p> <td>US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</td> <td>2004/07/11 16:24</td>	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:24

S91

S19
Cmt

			adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492, 492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) or (((427/508-520).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492, 492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode))))))		
20	BRS	92874	(array plural plurality multiple many different) near7 (wavelength wave adj length)	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/11 16:26

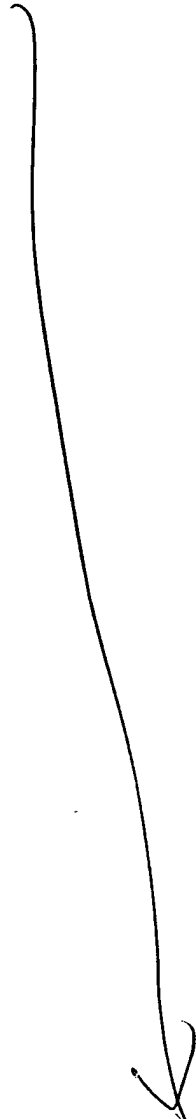
Type	Hits	Search Text	DBs	Time Stamp
21	BRS 45	<p>((((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) and ((array plural plurality multiple many) near7 (LED.u/c. diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) or (((427/508-520).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492,492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) or (((118/620,641,642,643) or (250/553,494.1,504R,504H)).CCLS) and (((UV ultraviolet ultra</p>	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:28

cont

		adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492, 492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) or (((427/508-520).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)) not (((427/492, 492).CCLS.) and (((UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)) same ((UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple))) same (LED diode)))))) and ((array plural plurality multiple many different) near7 (wavelength wave adj length))		
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S12

22	IS&R	18	(("20020016378") or ("20010046652") or ("20010032985") or ("20040090794") or ("20020074559") or ("4980701") or ("6561640") or ("6536889")).PN.	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 15:00
23	IS&R	2	("6084250").PN.	US - PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 15:00



	Type	Hits	Search Text	DBs	Time Stamp
24	IS&R	7598	((118/620,641,642,643) or (250/553,494.1,504R,504H) or (427/492,492,508-520) or (257/88)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 15:49
25	BRS	463	S24 and (UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 16:04
26	BRS	296	S25 and (UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 16:09
27	BRS	204	(UV ultraviolet ultra adj violet actinic) with (LED diode) same (cool\$5 fan fin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 16:04
28	BRS	3	S26 and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 15:55
29	BRS	2	S25 and S27 not S26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 16:02
30	BRS	172	(UV ultraviolet ultra adj violet actinic) with (LED.u/c. diode) same (cool\$5 fan fin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 16:07
31	BRS	29	S30 and (cool\$5 with (blow air heat adj sink fan fin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 16:08
32	BRS	210	(UV ultraviolet ultra adj violet actinic) with (LED.u/c. diode) same (cool\$5 fan fin heat adj sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/17 16:07

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	Type	Hits	Search Text	DBs	Time Stamp
S 33	BRS	29	S32 and(cool\$5 with(blow air heat adj sink fan fin))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/11/17 16:08
34	BRS	26	S33 not S34	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/11/17 16:09
35	BRS	16	S35 not S36	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/11/17 16:10
36	BRS	3	S24 and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/11/17 16:12
37	BRS	10	S35 and(UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/11/17 16:49
38	IS&R	2	("5634711").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2004/11/17 16:49